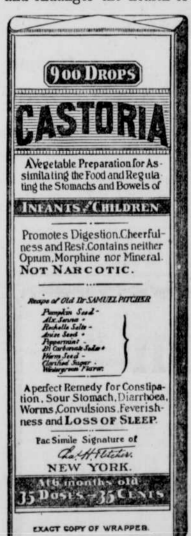
What is Castoria.

CASTORIA is a harmless substitute for Castor Oil, Paregoric, Drops and Soothing Syrups. It is pleasant. It contains neither Opium, Morphine nor other Narcotic substance. Its age is its guarantee. It destroys Worms and allays Feverishness. It cures Diarrhœa and Wind Colic. It relieves Teething Troubles, cures Constipation and Flatulency. It assimilates the Food, regulates the Stomach and Bowels, giving healthy and natural sleep. The children's Panacea-The Mother's Friend.

The Kind You Have Always Bought, and which has been in use for over 30 years, has borne the signature of Chas. H. Fletcher, and has been made under his personal supervision since its infancy. Allow no one to deceive you in this. All Counterfeits, Imitations and "Just-as-good" are but Experiments that trifle with and endanger the health of Infants and Children-Experience against Experiment.



Letters from Prominent Physicians addressed to Chas. H. Fletcher.

Dr. F. Gerald Blattner, of Buffalo, N. Y., says: "Your Castoria is good for children and I frequently prescribe it, always obtaining the desired results."

Dr. Gustave A. Eisengraeber, of St. Paul, Minn., says: "I have used your Castoria repeatedly in my practice with good results, and can recommend it as an excellent, mild and harmless remedy for children."

Dr. E. J. Dennis, of St. Louis, Mo., says: "I have used and prescribed your Castoria in my sanitarium and outside practice for a number of years and find it to be an excellent remedy for children."

Dr. S. A. Buchanan, of Philadelphia, Pa., says: "I have used your Castoria in the case of my own baby and find it pleasant to take, and have obtained excellent results from its use."

Dr. J. E. Simpson, of Chicago, Ill., says: "I have used your Castoria in cases of soilc in children and have found it the best medicine of its kind on the market."

Dr. R. E. Eskildson, of Omaha. Neb., says: "I find your Castoria to be a standard family remedy. It is the best thing for infants and children I have ever known and I recommend it."

Or. L. R. Robinson, of Kansas City, Mo., says: "Your Castoria certainly has merit. Is not its age, its continued use by mothers through all these years, and the man; attempts to imitate it, sufficient recommendation? What can a physician add? Leave it to the mothers."

Dr. Albert J. Weston, of Cleveland, O., says: "I have used your Castoria in my practice for the past eighteen years with the utmost success."

Dr. Edwin F. Pardee, of New York City, says: "For several years I have recommended your Castoria and shall always continue to do so, as it has invariably produced beneficial results."

Dr. N. B. Sizer, of Brooklyn, N. Y., says: "I object to what are called patent medicines, where maker alone knows what ingredients are put in them, but I know the formula of your Castoria and advise its use."

CENUINE CASTORIA ALWAYS

The Kind You Have Always Bought In Use For Over 30 Years.

FADELESS

Color more goods brighter and faster colors than any other dye. One 10c package colors silk, wool and cotton equally well and is guaranteed to give perfect results. Ask dealer, or we will send post paid at 10c a package. Write for free booklet how to dye, bleach and mix colors. MONROE DRUG CO., Unionville, Missouri.







No. 13-1905

Which would you rather, that a lion ate you or a tiger? Ans.—Why, you would rather that the lion ate the tiger.

TO CURE A COLD IN ONE DAY

Mr. Bigger, Mrs. Bigger and Baby love. Have you?" Bigger, which of this interesting family is the biggest, and why the biggest? Ans.—Baby Bigger, because he is a little bigger.

For forty year's Piso's Cure for Consumption has cured coughs and colds. At druggists. Price 25 cents.

Matter of Length.

Husband (glancing over bill)-Why is I know I got it."-Lippincott's. it you pay three times as much for stockings as I do for mine? Wife—Oh, that's all right. I wear my

stockings three times as long as you do.

WORKING MIRACLES

A Million Plants Sometimes Used by

Mr. Burbank in a Single Test. How does Luther Burbank work his wonders? Here are two plants-one from Australia, perhaps, the other from Siberia. Each plant has its characteristics, its life habits, its structure, its hereditary tendencies-a life distinct from all others. Each has preserved its identity a thousand years, not varying to any great extent through the long centuries. He takes these two plants and gives them the opportunity to unite. Struggle as each may, with the fervor of 10,000 years of habit all powerfully upon it, it cannot overcome the change.

The pollen from one of the flowers has found its way to the stigma of the other, borne by the sensitive fingertips of a man accustomed to walt with patience the outcome of his projects. A year passes. The seed from the new plant is planted. From it may come a plant like both of its ancestors, or like neither, like nothing yet born in the vegetable life of the world.

And this is what is sought: to make it different, to break up its life tendencies, to recombine the hereditary influences of its ancestry. In the breaking up it may produce a whole series of monstrosities, the most strange and grotesque plants that ever took root in the soil of the earth. Some of these plants are hideous, and all such are put to death. For the object is not to produce abnormality, but a splendid form, a plant which shall have the best characteristics of both parents and become a new and powerful factor in the beauty or the utility of the race. The next year and the next there are more seeds and more plants; and in a few years, so great is the progression, there may be 500,000. Bear in mind that some of the greatest botanists of this and other days have carried on their investigations into plant life and made their deductions and formulated their laws upon a working basis of perhaps a dozen plants. Mr. Burbank has used as many ss a million plants for a single test, and he has more than once rejected every one of the millions, save, perhaps, half a dozen or even less

When the great mass of plants in a given test is ready for the final scu-tiny to see what ones shall be allowed to live, then comes the exercise of the most wonderful faculty of the man. He must go over every one of these plants, be it ten thousand or a million, and select from them such as are fit for use in a continuation of the test. This he does with marvelous rapidity. With aids to bring him the plants, he passes upon them with such rapidity that a hundred thousand may be decided upon in a single day.

If all of these plants had to be tested in the usual way, it would cost at least \$1,000,000. Each would have to be set out by itself, covering a considerable surface of valuable land; each would have to be cultivated and cared for for four or five years; each would have to be grafted. In a single day this one man accomplishes what could be reached otherwise only by years of waiting and by an enormous attendant expense, his masterly judgment, backed by a wonderful intuition, enabling him to accomplish that which indeed seems little short of a miracle.-Century.

A Sure Test.
"Miss Edith," said Joe, the office boy, "were you ever in love?" Thompson started, then said lightly: "Why, yes, I guess I've been in

Joe gave a deep sigh. "I'm in love now," he said.

Edith tried to check the smile on her face at this woe-begone statement. "Really?" she asked. "How can you

How can I tell? Why, easy. When I don't care to lick no messenger boys and don't take no interest in life, then

Neglected rents come in a man's clothes when he is a father, and when he becomes a grandfather, the rents become grandparents, too.